SIEMENS

Data sheet

6GK5208-0BA00-2TB2

Product type designation Product description



SCALANCE XB208

Preset for Ethernet/IP mode!
SCALANCE XB208 MANAGEABLE LAYER 2 IE-SWITCH 8X 10/100
MBITS/S RJ45 PORTS 1X CONSOLE PORT DIAGNOSTICS LED
REDUNDANT POWER SUPPLY TEMP. RANGE 0 UP TO +60 DGR
C DIN-RAIL MOUNTING ETHERNET/IP-CONFORMAL DEFAULT
ETHERNET/IP

Transmission rate		
Transfer rate	10 Mbit/s, 100 Mbit/s	
Interfaces		
Number of electrical/optical connections		
for network components or terminal equipment / maximum	8	
Type of electrical connection		
• for network components or terminal equipment	RJ45 port	
Interfaces / for communication / integrated		
Number of electrical connections / for network	8	
components or terminal equipment		
Number of 100 Mbit/s SC ports		
• for multimode	0	
Number of 1000 Mbit/s LC ports		
• for multimode	0	
• for single mode (LD)	0	

Interfaces / others	
Number of electrical connections	
• for operator console	1
for management purposes	1
• for power supply	1
for redundant voltage supply	1
Type of electrical connection	
• for operator console	RJ11 port
• for management purposes	RJ45 port
• for power supply	6-pole terminal block
Supply voltage, current consumption, power loss	
Type of voltage / of the supply voltage	DC
Supply voltage	
• external	24 V
• external	19.2 28.8 V
Product component / fusing at power supply input	Yes
Permitted ambient conditions	
Ambient temperature	
during operation	0 60 °C
during storage	-40 +70 °C
during transport	-40 +70 °C
Relative humidity	
 at 25 °C / without condensation / during 	95 %
operation / maximum	
Protection class IP	IP20
Design, dimensions and weight	
Design	compact
Width	40 mm
Height	117 mm
Depth	109 mm
Material / of the enclosure	Plastic
Mounting type	Yes
• 35 mm DIN rail mounting	
• wall mounting	No No
• S7-300 rail mounting	No No
S7-1500 rail mounting	No
Product properties, functions, components / genera	
Cascading in the case of a redundant ring / at	50
reconfiguration time of <\~0.3\~s	any (depending only an aigned press and in a time)
Cascading in cases of star topology	any (depending only on signal propagation time)

Product function	Product functions / management, configuration	
• web-based management • MIB support • MIB support • TRAP's via email • Configuration with STEP 7 • RMON • Port mirroring • Port mirroring • multiport mirroring • Mo • Cos • with IRT / PROFINET IO switch • PROFINET IO diagnosis • with IRT / PROFINET Maximum • PROFINET IO diagnosis • witch-managed • Protocol / is supported • Telenet • Telnet • Telnet • TFTP • HTTP • HTTP • HTTP • Pop • BOOTP • DCP • LEIDP • LEIDP		
• MIB support • TRAPs via email • Configuration with STEP 7 • RMON • Port mirroring • Port mirroring • Multiport mirroring • Mo • CoS • with IRT / PROFINET IO switch • PROFINET IO diagnosis • switch-managed • Yes Telegram length / for Ethernet / maximum • 1522 byte Protocol / is supported • Telnet • Yes • HTTP • Yes • HTTP • Yes • FTP • BOOTP • No • DOCP • LLDP • EtherNet/IP • IGMP (snooping/querier) • Identification & maintenance function • I&M1 - higher-level designation/location designation • I&M1 - higher-level designation/location designation • SMMP v1 • SNMP v2 • SNMP v3 Product functions / Diagnosis Product functions / Diagnosics • Statistics Packet Size • Statistics Packet Size • Statistics Packet Size • Statistics Packet Size • Error statistics	• CLI	Yes
	web-based management	Yes
Configuration with STEP 7 RMON Port mirroring Port mirroring Port mirroring No CoS Yes with IRT / PROFINET IO switch PROFINET IO diagnosis • switch-managed Telegram length / for Ethernet / maximum Telorot / is supported Telnet	MIB support	Yes
	TRAPs via email	Yes
Port mirroring multiport mirroring No CoS with IRT / PROFINET IO switch PROFINET IO diagnosis switch-managed Yes Telegram length / for Ethernet / maximum Protocol / is supported Telnet HTTP Yes HTTPS Yes TFIP Yes FTP No DCP LLDP LEtherNet/IP IGMP (snooping/querier) Identification & maintenance function I&M1 - device-specific information SNMP v1 SNMP v2 SNMP v3 Product functions / Diagnosis Product functions / Diagnosis Product functions / Diagnosis Product functions / Pes Statistics Packet Size Statistics packet type Error statistics Yes Error statistics Yes Error statistics Yes Statistics packet type Error statistics Yes Error statistics Product functions / Diagnosis Product functions / Product	Configuration with STEP 7	Yes
multiport mirroring COS with IRT / PROFINET IO switch PROFINET IO diagnosis switch-managed Yes switch-managed Yes Telegram length / for Ethernet / maximum 1522 byte Protocol / is supported Telnet HTTP Yes HTTPS Yes FTP HTTPS Yes FTP BOOTP BOOTP BOOTP SOC ULDP SIDENT (snooping/querier) Ves SIDENT (snooping/querier) Ves	• RMON	Yes
	Port mirroring	Yes
with IRT / PROFINET IO switch PROFINET IO diagnosis	multiport mirroring	No
PROFINET IO diagnosis • switch-managed Yes Telegram length / for Ethernet / maximum 1522 byte Protocol / is supported Telnet Yes HTTP Yes HTTPS Yes TFTP Yes FTP Yes BOOTP No DCP LLDP EtherNet/IP IGMP (snooping/querier) Identification & maintenance function I&M1 − higher-level designation/location designation Protocol / is supported SNMP v1 SNMP v2 SNMP v3 Product functions / Diagnosis Product functions / Per diagnostics Yes Statistics Packet Size Statistics packet type Error statistics Yes Error statistics Yes Fror statistics Yes Statistics packet type Error statistics Yes Search	• CoS	Yes
• switch-managed Telegram length / for Ethernet / maximum Protocol / is supported • Telnet • HTTP • HTTP • HTTPS • HTTP • HTTP • Yes • FTP • BOOTP • DCP • LLDP • EtherNet/IP • IGMP (snooping/querier) Identification & maintenance function • I&M0 - device-specific information • I&M1 - higher-level designation/location designation Protocol / is supported • SNMP v1 • SNMP v2 • SNMP v3 Product functions / Diagnosis Product functions • Port diagnostics • Statistics Packet Size • Statistics packet type • Error statistics	with IRT / PROFINET IO switch	No
Telegram length / for Ethernet / maximum 1522 byte	 PROFINET IO diagnosis 	Yes
Protocol / is supported	• switch-managed	Yes
• Telnet • HTTP • HTTPS • HTTPS • TFTP • HTTP • FTP • FTP • FTP • BOOTP • DCP • LLDP • EtherNet/IP • IGMP (snooping/querier) Identification & maintenance function • I&M0 - device-specific information • I&M1 - higher-level designation/location designation Protocol / is supported • SNMP v1 • SNMP v2 • SNMP v3 Product functions / Diagnosis Product functions • Port diagnostics • Statistics Packet Size • Statistics • Error statistics Yes • Error statistics Yes • Error statistics Yes • Error statistics Yes • Error statistics Yes • Error statistics Yes • Error statistics Yes • Error statistics Yes	Telegram length / for Ethernet / maximum	1522 byte
HTTP HTTPS Yes TFTP Yes FTP Yes FTP Yes BOOTP No DCP Yes LLDP Yes EtherNet/IP Yes IGMP (snooping/querier) Yes Identification & maintenance function I&M0 - device-specific information I&M1 – higher-level designation/location designation Protocol / is supported SNMP v1 SNMP v2 SNMP v3 Product functions / Diagnosis Product functions / Diagnosis Product function Port diagnostics Statistics Packet Size Statistics packet type Statistics Yes Error statistics Yes Error statistics Yes Error statistics Yes Ferror statistics Yes Sumpostation Yes Statistics Yes Error statistics Yes Error statistics Yes Error statistics Yes Error statistics Yes Sumpostatistics Yes Statistics Yes Error statistics Yes Sumpostatistics Yes Error statistics Yes Sumpostatistics Yes Statistics Yes Error statistics Yes Sumpostatistics Yes Error statistics Yes Sumpostatistics	Protocol / is supported	
	• Telnet	Yes
■ TFTP ■ FTP ■ FTP ■ BOOTP ■ BOOTP ■ DCP ■ LLDP ■ EtherNet/IP ■ IGMP (snooping/querier) ■ Identification & maintenance function ■ I&M0 - device-specific information ■ I&M1 - higher-level designation/location designation Protocol / is supported ■ SNMP v1 ■ SNMP v2 ■ SNMP v3 Product functions / Diagnosis Product function ■ Port diagnostics ■ Statistics Packet Size ■ Statistics packet type ■ Error statistics ▼es	• HTTP	Yes
	• HTTPS	Yes
■ BOOTP ■ DCP ■ LLDP ■ EtherNet/IP ■ EtherNet/IP ■ IGMP (snooping/querier) Identification & maintenance function ■ I&M0 - device-specific information ■ I&M1 - higher-level designation/location designation Protocol / is supported ■ SNMP v1 ■ SNMP v2 ■ SNMP v3 Product functions / Diagnosis Product functions / Diagnosis Product function ■ Port diagnostics ■ Statistics Packet Size ■ Statistics packet type ■ Error statistics ▼ Yes ■ Error statistics ▼ Yes ■ Error statistics ▼ Yes ■ Statistics Packet type ■ Error statistics ▼ Yes ■ Error statistics ▼ Yes ■ Statistics Packet type ■ Error statistics ▼ Yes ■ Error statistics ▼ Yes ■ Statistics Packet Statistics ▼ Yes ■ Error statistics ▼ Yes ■ Statistics Packet Statistics ▼ Yes ■ Error statistics ▼ Yes ■ Statistics Packet Statistics ▼ Yes ■ Error statistics ▼ Yes ■ Statistics Packet Statistics ▼ Yes ■ Error statistics ▼ Yes ■ Statistics Packet Statistics ▼ Yes ■ Error statistics ▼ Yes ■ Statistics Packet Statistics ■ Statistics	• TFTP	Yes
■ DCP ■ LLDP ■ EtherNet/IP ■ EtherNet/IP ■ IGMP (snooping/querier) Identification & maintenance function ■ I&M0 - device-specific information ■ I&M1 - higher-level designation/location designation Protocol / is supported ■ SNMP v1 ■ SNMP v2 ■ SNMP v3 Product functions / Diagnosis Product function ■ Port diagnostics ■ Statistics Packet Size ■ Statistics packet type ■ Error statistics Yes Yes Yes Yes Error statistics Yes Yes Yes Yes Error statistics Yes	• FTP	Yes
LLDP EtherNet/IP EtherNet/IP IGMP (snooping/querier) Identification & maintenance function I&M0 - device-specific information I&M1 - higher-level designation/location designation Protocol / is supported SNMP v1 SNMP v2 SNMP v3 Product functions / Diagnosis Product function Port diagnostics Statistics Packet Size Statistics packet type Error statistics Yes Yes Yes Yes Yes Yes Yes Y	• BOOTP	No
EtherNet/IP IGMP (snooping/querier) Identification & maintenance function I&M0 - device-specific information I&M1 - higher-level designation/location designation Protocol / is supported SNMP v1 SNMP v2 SNMP v3 Product functions / Diagnosis Product function Port diagnostics Statistics Packet Size Statistics packet type Error statistics Yes Yes Yes Yes Yes Yes Yes Y	• DCP	Yes
IGMP (snooping/querier) Identification & maintenance function I&M0 - device-specific information I&M1 - higher-level designation/location designation Protocol / is supported SNMP v1 SNMP v2 SNMP v3 Product functions / Diagnosis Product function Port diagnostics Statistics Packet Size Statistics packet type Error statistics Yes Yes Yes Yes Yes Yes Yes Y	• LLDP	Yes
Identification & maintenance function • I&M0 - device-specific information Yes • I&M1 - higher-level designation/location designation Protocol / is supported • SNMP v1 Yes • SNMP v2 Yes • SNMP v3 Yes Product functions / Diagnosis Product function • Port diagnostics Yes • Statistics Packet Size Yes • Statistics packet type • Error statistics Yes	• EtherNet/IP	Yes
I&M0 - device-specific information I&M1 - higher-level designation/location designation Protocol / is supported SNMP v1 SNMP v2 SNMP v3 Product functions / Diagnosis Product function Port diagnostics Statistics Packet Size Statistics packet type Error statistics Product function Yes Yes Yes Yes Yes Yes Yes Ye	IGMP (snooping/querier)	Yes
I&M1 – higher-level designation/location designation Protocol / is supported SNMP v1 SNMP v2 SNMP v3 Product functions / Diagnosis Product function Port diagnostics Statistics Packet Size Statistics packet type Error statistics Yes Yes Yes Yes Yes Yes Yes Y	Identification & maintenance function	
designation Protocol / is supported SNMP v1 SNMP v2 SNMP v3 Product functions / Diagnosis Product function Port diagnostics Statistics Packet Size Statistics packet type Error statistics Yes Yes Yes	 I&M0 - device-specific information 	Yes
Protocol / is supported • SNMP v1 Yes • SNMP v2 Yes • SNMP v3 Yes Product functions / Diagnosis Product function • Port diagnostics Yes • Statistics Packet Size Yes • Statistics packet type • Error statistics Yes		Yes
SNMP v1 SNMP v2 SNMP v3 Product functions / Diagnosis Product function Product function Port diagnostics Statistics Packet Size Statistics packet type Error statistics Yes Yes Yes Yes		
SNMP v2 SNMP v3 Product functions / Diagnosis Product function Port diagnostics Statistics Packet Size Statistics packet type Error statistics Yes Yes Yes Yes Yes Yes Yes Y		
SNMP v3 Product functions / Diagnosis Product function Port diagnostics Statistics Packet Size Statistics packet type Error statistics Yes Yes Yes Yes Yes		
Product functions / Diagnosis Product function • Port diagnostics • Statistics Packet Size • Statistics packet type • Error statistics Yes Yes Yes		
Product function • Port diagnostics • Statistics Packet Size • Statistics packet type • Error statistics Yes Yes Yes	● SNMP v3	Yes
 Port diagnostics Statistics Packet Size Statistics packet type Error statistics Yes Yes Yes Yes 	Product functions / Diagnosis	
 Statistics Packet Size Statistics packet type Error statistics Yes Yes Yes 	Product function	
 Statistics packet type Error statistics Yes Yes 	Port diagnostics	Yes
• Error statistics Yes	Statistics Packet Size	Yes
	Statistics packet type	Yes
• SysLog	• Error statistics	Yes
	• SysLog	Yes

Yes
Yes
No
No
No
Yes
V.
Yes
Yes
Yes
No
Yes
Yes
Yes
Yes
Yes
Yes
Yes
Yes
165

• SNTP Yes

Standards, specifications, approvals Standard FM3611: Class 1, Divison 2, Group A, B, C, D / T4, CL.1, Zone 2, for FM GP. IIC, T4 EN 60079-0: 2006, EN 60079-15: 2005, II 3 G Ex nA II T4 KEMA • for hazardous zone 07 ATEX 0145X UL 60950-1, CSA C22.2 No. 60950-1 • for safety / from CSA and UL ANSI / ISA 12.12.01, CSA C22.2 No. 213-M1987, CL. 1 / Div. 2 / • for hazardous zone / from CSA and UL GP. A, B, C, D T4, CL. 1 / Zone 2 / GP. IIC, T4 EN 61000-6-4 (Class A) • for emitted interference EN 61000-6-2 for interference immunity Certificate of suitability EN 61000-6-2, EN 61000-6-4 Yes • CE marking • C-Tick Yes Yes KC approval Railway application in accordance with EN No Railway application in accordance with EN No 50124-1 Marine classification association No • American Bureau of Shipping Europe Ltd. (ABS) No • Bureau Veritas (BV) No • Det Norske Veritas (DNV) No • Germanische Lloyd (GL) No Lloyds Register of Shipping (LRS) No • Nippon Kaiji Kyokai (NK) • Polski Rejestr Statkow (PRS) No

Further Information / Internet Links

Internet-Link	
---------------	--

• to website: Selector SIMATIC NET

SELECTION TOOL

http://www.siemens.com/snst

to website: Industrial communication
 to website: Industry Mall
 to website: Image database
 http://www.siemens.com/simatic-net
 https://mall.industry.siemens.com/bilddb

• to website: CAx Download Manager http://www.siemens.com/cax

• to website: Industry Online Support

https://support.industry.siemens.com

Security information

Security information

Siemens provides products and solutions with industrial security functions that support the secure operation of plants, solutions, machines, equipment and/or networks. They are important components in a holistic industrial security concept. With this in mind, Siemens' products and solutions undergo continuous development. Siemens recommends strongly that you regularly check for product updates. For the secure operation of Siemens products and solutions, it is necessary to take suitable preventive action(e.g. cell protection concept) and integrate each component into a holistic, state-of-the-art industrial security concept. Thirdparty products that may be in use should also be considered. For more information about industrial security, visit http://www.siemens.com/industrialsecurity. To stay informed about product updates as they occur, sign up for a product-specific newsletter. For more information, visit http://support.automation.siemens.com. (V3.4)

last modified:

14.09.2015